



**Certificate of Analysis**

Date: 2015.05.05  
Page: 1 / 1

**Our consignment**

**Material** : EMULSOGEN EL 360 0200  
**Material-no.** : 10557627208  
**Batch No.** : CNP1009278

On the batch, of which the consignment is a part, the following values were determined.

Inspection characteristic/-method	Specification	Result
Date of production: 2015.04.29		
Consistency - 25°C Visual		Fluid, viscous
Color - Iodine EN 1557	<= 4	2
PH Value (1% in NDW) DIN EN 1262	7.0 - 8.5	7.9
Saponification value (mgKOH/g) DIN EN ISO 3681	64.0 - 69.0	68.5
Water content - Karl fischer DIN 51777	<= 0.50	0.01 %

The above particulars do not release the customer from the obligation to carry out an inspection of goods received.

This report does not require a signature.

常州禾诺表面处理技术有限公司  
Changzhou Halo Surface Treatment Technology Co., Ltd  
地址：常州市金坛区东环二路63-（1-02）号  
Add: No. 63-（1-02） Donghuan'er Rd, Jintan, Jiangsu Province, China  
电话（Tel）：0519-82310260；传真（Fax）：0519-82310260  
网址（Url）：www.halo-surtec.com  
电子邮箱（E-mail）：info@halo-surtec.com  
企业QQ：402910054 微信公共号：halo-surtec



长按指纹 识别二维码